General and Comparative Endocrinology

An International Journal

Editors-in-Chief
AUBREY GORBMAN
J. N. BALL

Published under the Auspices of the Division of Comparative Endocrinology of the American Society of Zoologists, and the European Society for Comparative Endocrinology

> Volume 59 1985



ACADEMIC PRESS, INC.

San Diego Orlando New York London
Toronto Montreal Sydney Tokyo

Copyright © 1985 by Academic Press, Inc. All Rights Reserved

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owner.

The appearance of the code at the bottom of the first page of an article in this journal indicates the copyright owner's consent that copies of the article may be made for personal or internal use, or for the personal or internal use of specific clients. This consent is given on the condition, however, that the copier pay the stated per copy fee through the Copyright Clearance Center, Inc. (27 Congress Street, Salem, Massachusetts 01970), for copying beyond that permitted by Sections 107 or 108 of the U.S. Copyright Law. This consent does not extend to other kinds of copying, such as copying for general distribution, for advertising or promotional purposes, for creating new collective works, or for resale. Copy fees for pre-1985 articles are as shown on the article title pages; if no fee code appears on the title page, the fee code is the same as for current articles.

0016-6480/85 \$1.50

MADE IN THE UNITED STATES OF AMERICA

Contents of Volume 59

Number 1, July 1985

S. HARVEY, C. G. SCANES, AND J. G. PHILLIPS. Growth Hormone Secretion in Anaesthetized Fowl. 1. Refractoriness to Repeated Stimulation by Human Pancreatic Growth Hormone-Releasing Factor (hpGRF) or Thyrotrophin Releasing	
Hormone (TRH)	1
C. G. Scanes and S. Harvey. Growth Hormone Secretion in Anaesthetized	
Fowl. 2. Influence of Heterologous Stimuli in Birds Refractory to Human Pan-	
creatic Growth Hormone-Releasing Factor (hpGRF) or Thyrotrophin Releasing	
Hormone (TRH)	10
G. E. Webley, G. S. Pope, and Elizabeth Johnson. Seasonal Changes in the	
Testes and Accessory Reproductive Organs and Seasonal and Circadian Changes	
in Plasma Testosterone Concentrations in the Male Grey Squirrel (Sciurus	
carolinensis).	15
HIROSHI UEDA, AKIRA KAMBEGAWA, AND YOSHITAKA NAGAHAMA. Involvement	13
of Gonadotrophin and Steroid Hormones in Spermiation in the Amago Salmon,	
Oncorhynchus rhodurus, and Goldfish, Carassius auratus	24
JOHN A. DIBATTISTA, AFZAL Z. MEHDI, AND THOMAS SANDOR. A Profile of the	21
Intestinal Mucosal Corticosteroid Receptors in the Domestic Duck	31
N. HAZON AND I. W. HENDERSON. Factors Affecting the Secretory Dynamics of	31
1α -Hydroxycorticosterone in the Dogfish, Scyliorhinus canicula	50
PATRICIA STOCKING BROWN, ALIDA M. HAYNER, THEODORE C. BANIA, AND STE-	50
PHEN C. Brown. Sensitivity and Specificity of Salamandrid Integumental	
Transepithelial Potential to Prolactin	56
S. C. Fehrer, J. L. Silsby, E. J. Behnke, and M. E. El Halawani. The In-	50
fluence of Thyrotropin Releasing Hormone on in Vivo Prolactin Release and in	
Vitro Prolactin, Luteinizing Hormone, and Growth Hormone Release from Dis-	
persed Pituitary Cells of the Young Turkey (Meleagris gallopavo)	64
	04
S. C. FEHRER, J. L. SILSBY, E. J. BEHNKE, AND M. E. EL HALAWANI.	
Hypothalamic and Serum Factors Influence on Prolactin and Luteinzing Hor-	72
mone Release by the Pituitary Gland of the Young Turkey (Meleagris gallopavo)	73
DEBORAH C. PIOTROWSKI AND JANE C. KALTENBACH. Immunofluorescent De-	
tection and Localization of Thyroxine in Blood of Rana catesbeiana from Early	02
Larval through Metamorphic Stages	82
F. C. LEUNG, J. E. TAYLOR, AND A. VAN IDERSTINE. Effects of Dietary Thyroid	
Hormones on Growth, Plasma T ₃ and T ₄ , and Growth Hormone in Normal and	0.1
Hypothyroid Chickens	91
A. REES, S. HARVEY, AND J. G. PHILLIPS. Transitory Corticosterone Responses	100
of Ducks (Anas platyrhynchos) to Exercise	100
A. REES, S. HARVEY, AND J. G. PHILLIPS. Adrenocortical Responses to Novel	105
Stressors in Acutely or Repeatedly Starved Chickens.	105
SHIGEYASU TANAKA, MIN KYUN PARK, HIROO TAKIKAWA, AND KATSUMI WAK-	
ABAYASHI. Comparative Studies on the Electric Nature of Amphibian Gonad-	110
otropin	110

HIDEHIKO KONISHI, MASARU WADA, AND KAZUTAKA HOMMA. Retinal Modulation of the Hypothalamic Sensitivity to Testosterone Feedback in Photoperi-	
odism of Quail	343
E. GORDON GRAU, RICHARD S. NISHIOKA, GRAHAM YOUNG, AND HOWARD A.	
BERN. Somatostatin-like Immunoreactivity in the Pituitary and Brain of Three	
Teleost Fish Species: Somatostatin as a Potential Regulator of Prolactin Cell	
Function	350
E. C. HELLGREN, R. L. LOCHMILLER, M. S. AMOSS, JR., AND W. E.	
GRANT. Serum Progesterone, Estradiol-17β, and Glucocorticoids in the Col-	
lared Peccary during Gestation and Lactation as Influenced by Dietary Protein	
and Energy	358
J. W. Wells, Marion A. Walker, J. Culbert, and A. B. Gilbert.	
Comparison of the Response in Vivo to Luteinizing Hormone and Follicle Stim-	
ulating Hormone of the Granulosa of Six Follicles from the Ovarian Hierarchy	
in the Chicken (Gallus domesticus)	369
CHRISTOPHER J. GRAY AND J. ANNE BROWN. Renal and Cardiovascular Effects	
of Angiotensin II in the Rainbow Trout, Salmo gairdneri	375
CORINE K. KLINGBEIL. Corticosterone and Aldosterone Dose-Dependent Re-	
sponses to ACTH and Angiotensin II in the Duck (Anas platyrhynchos)	382
GARY LAVERTY AND ROBERT F. WIDEMAN, JR. Avian Renal Responses to Oxi-	
dized and Nonoxidized bPTH(1-34)	391
NATHAN L. COLLIE AND JACQUELINE J. STEVENS. Hormonal Effects on L-Proline	
Transport in Coho Salmon (Oncorhynchus kisutch) Intestine	399
M. E. EL HALAWANI, J. L. SILSBY, S. C. FEHRER, AND E. J. BEHNKE. The In-	
fluence of Acute or Repeated Immobilization on Plasma Prolactin Levels in the	
Turkey (Meleagris gallopavo)	410
T. F. DAVISON, B. M. FREEMAN, AND J. REA. Effects of Continuous Treatment	
with Synthetic ACTH ¹⁻²⁴ or Corticosterone on Immature Gallus domesticus	416
JOE WILLIAM CRIM. Immunocytochemistry of Luteinizing Hormone-Releasing	
Hormone and Sexual Maturation of the Frog Brain: Comparisons of Juvenile	
and Adult Bullfrogs (Rana catesbeiana)	424
CEIL A. HERMAN AND PAULA L. MATA. Catecholamine Effects on Blood Pressure	
and Heart Rate in Warm- and Cold-Acclimated American Bullfrogs (Rana	
catesbeiana)	434
PAUL LICHT AND DAVID A. PORTER. LH Secretion in Response to Gonadotropin	
Releasing Hormone (GnRH) by Superfused Pituitaries from Two Species of	
Turtles	442
DOUGLAS W. EIB AND KIM L. HOSSNER. The Effects of Cortisol and Actinomycin	
D Injections on Chloride Cells and Branchial Na ⁺ -K ⁺ -ATPase in Rainbow Trout	
(Salmo gairdneri)	449
E. J. AMPLEFORD AND C. G. H. STEEL. Circadian Control of a Daily Rhythm in	
Hemolymph Ecdysteroid Titer in the Insect Rhodnius prolixus (Hemiptera)	453
JOHN F. TILZEY, VERINA WAIGHTS, AND RICHARD HOLMES. Adrenergic Control	
of Insulin Release from Isolated Islet Tissue in the Rainbow Trout, Salmo gaird-	
neri R	460
B. A. BARTON, C. B. SCHRECK, R. D. EWING, A. R. HEMMINGSEN, AND R.	
PATIÑO. Changes in Plasma Cortisol during Stress and Smoltification in Coho Salmon, Oncorhynchus kisutch.	100
Samon, Oncornynchus kisuich	468

PIERRETTE DUBOURG, ELISABETH BURZAWA-GERARD, PASCAL CHAMBOLLE, AND	
OLIVIER KAH. Light and Electron Microscopic Identification of Gonadotro-	
phic Cells in the Pituitary Gland of the Goldfish by Means of Immunocytochem-	470
istry	4/2
Bruno Quérat, Annie Hardy, et Jeanine Leloup-Hâtey. Niveaux plasmatiques, vitesses de clairance métabolique, et vitesses de sécrétion de la testos-	
térone et de l'oestradiol-17β chez l'anguille (Anguilla anguilla L.)	
terone et de l'oestradioi-175 chez l'anguine (Migania anguine 25)	482
argentée	402
BOOK REVIEW	40.4
Fish Migration. By Brian A. McKeown.	494
ANNOUNCEMENT	493
AUTHOR INDEX FOR VOLUME 59. A	496

ACADEMIC PRESS

PRESENTS

An anthology of significant research by eminent scientists of the National Institutes of Health...

NIH: An Account of Research in Its Laboratories and Clinics

Editor: DeWITT STETTEN, JR.

Associate Editor: W.T. CARRIGAN

1984, 576 pp., \$35.00/ISBN: 0-12-667980-0

The National Institutes of Health, the largest medical research institution in the world, has described in one volume its major scientific achievements since its establishment in 1938. NIH: An Account of Research in Its Laboratories and Clinics, newly written by forty-eight leading investigators, includes the research approaches of a number of famous scientists and Nobel laureates, who cover basic and clinical studies in a wide variety of biomedical disciplines. Presenting frontier knowledge against a historical background, the contributions to this volume are clearly written.

A foreword by Lewis Thomas is followed by such topics as:

• neurochemistry • neurological disorders • schizophrenia • nutrition studies • tissue culture • microbiology • immunology • organic chemistry • proteins • enzymology • genetics • virus diseases • oncogenes • endocrinology • spectroscopy • heart surgery • cancer therapy.

CONTENTS: L. Thomas, Foreword. D. Stetten, Jr., Prologue. S. M. Rosenthal, The Early Days. R. A. Cohen, Studies on the Etiology of Schizophrenia. I. J. Kopin, Neurotransmitters and Neuropsychopharmacology. D. B. Tower, The Neurosciences-Basic and Clinical. J. G. Bieri, Nutrition Research. Tissue Culture: V. J. Evans and K. K. Sanford, The Tissue Culture Section, NCI. H. Eagle, Studies in Cell Biology, NIAID. P. G. Nelson, The Nervous System in Vitro. R. M. Cole, Bacteriology and Mycology. J. H. Hoofnagle, Viral Hepatitis. Immunology Basic and Clinical: W. E. Paul and T. A. Waldmann, Introduction. T. A. Waldmann, Immunoglobulin Structure and Genetics. W. E. Paul, Genetic Control of Cellular Interactions

and Specific Immune Response Genes. W. E. Paul, Lymphokines. T. A. Waldmann, Clinical Immunology. B. Witkop, Organic Chemistry in a Biomedical Research Organization. Development of Enzymology: H. Tabor, Early Enzymological Research. B. L. Horecker, **Elucidation of the Pentose Phosphate** Pathway. A. Meister, Recollections about Enzymology and Amino Acid Biochemistry at NCI. Studies on Proteins: C. B. Anfinsen, The Synthesis and Folding of Protein Chains. A. N. Schechter, Protein Conformation and Dynamics. I. M. Chaiken, Synthesis, Semisynthesis, and Protein Function. B. Brewer, Sequence Analysis. K. A. Piez, Collagen Research. R. S. Adelstein, Muscle Research. R. G. Martin, A Revisionist View of the Breaking of the Genetic Code. W. F. Anderson, From the Genetic Code to Beta Thalassemia. Genetic Diseases: H. M. Kalckar, Galactosemia: An Enzymological Approach. J. E. Seegmiller, Gout and Lesch-Nyhan Disease. R. O. Brady, The Lipodystrophies. E. F. Neufeld, Mucopolysaccharide Storage Diseases. A. N. Schechter and W. A. Eaton, Sickle Cell Disease. F. J. Rauscher, Jr., and M. B. Shimkin, Viral Oncology. E. M. Scolnick, Virogenes to Oncogenes. SV40: R. L. Kirschstein, The Virus and Poliomyelitis Vaccine. N. P. Salzman, The Virus as a Model and Probe of Cellular Regulatory Processes. D. C. Gajdusek and C. J. Gibbs, Jr., Studies on Slow Virus Diseases. J. Robbins and M. B. Lipsett, Endocrinology. E. D. Becker and N. E. Sharpless, Spectroscopy and Chemical Physics. A. W. Pratt, Computers in Biomedical Research. C. L. McIntosh, Cardiac Surgery. V. DeVita, Jr., and A. Goldin, Therapeutic Research in the National Cancer Institute. J. E. Rall, Epilogue. Index of Names.



Academic Press, Inc.

(Harcourt Brace Jovanovich, Publishers) Orlando, Florida 32887, U.S.A. 24/28 Oval Road, London NW1 7DX, U.K.

Orlando

San Diego

New York

Londo

Toronto

Montreal

Sydney

Tokyo

For Fastest Service CALL TOLL FREE 1-800-321-5068. To Place An Order From Florida, Hawaii, Or Alaska CALL 1-305-345-4100. In the U.K. CALL (01) 300-0155. Credit Card Orders Only. Send payment with order and save postage and handling. Prices are in U.S. dollars and are subject to change without notice.